



1  
00:00:11,910 --> 00:00:08,870  
fyodor your chicken will be ev1 wearing

2  
00:00:14,629 --> 00:00:11,920  
the red stripe suit alexander sasha

3  
00:00:19,189 --> 00:00:14,639  
maisirkin will be ev2 wearing the blue

4  
00:00:19,199 --> 00:00:30,390  
they will egress the piers or dc1 module

5  
00:00:34,709 --> 00:00:32,709  
sasha will be the first crew member out

6  
00:00:36,470 --> 00:00:34,719  
fyodor will hand out the indicator

7  
00:00:39,990 --> 00:00:36,480  
science hardware

8  
00:00:45,430 --> 00:00:40,000  
along with the pressurized container and

9  
00:00:48,389 --> 00:00:47,029  
the two crew members will translate

10  
00:00:51,990 --> 00:00:48,399  
around

11  
00:00:53,350 --> 00:00:52,000  
dc1 to strela one's boom and translate

12  
00:00:56,630 --> 00:00:53,360  
up to the

13  
00:00:58,389 --> 00:00:56,640

service module and fgb interface

14

00:00:59,990 --> 00:00:58,399

fyodor will hold the pressurized

15

00:01:03,110 --> 00:01:00,000

container

16

00:01:04,229 --> 00:01:03,120

while sasha translates up to a

17

00:01:11,590 --> 00:01:04,239

coors

18

00:01:16,070 --> 00:01:13,750

there he will connect a series of

19

00:01:24,789 --> 00:01:16,080

connectors to test out the coors

20

00:01:29,030 --> 00:01:27,270

once that's complete he will inform mcc

21

00:01:30,390 --> 00:01:29,040

moscow that he has connected the

22

00:01:32,469 --> 00:01:30,400

connectors

23

00:01:34,550 --> 00:01:32,479

he will translate back to the

24

00:01:36,870 --> 00:01:34,560

pressurized container

25

00:01:40,069 --> 00:01:36,880

and along with fyodor will translate up

26

00:01:42,310 --> 00:01:40,079

to the fgb

27

00:01:43,670 --> 00:01:42,320

attach the pressurized container to the

28

00:01:49,109 --> 00:01:43,680

fgb

29

00:01:54,230 --> 00:01:51,109

they will open up an mli

30

00:01:56,950 --> 00:01:54,240

panel and disconnect

31

00:02:01,830 --> 00:01:56,960

panel number two flow control valve

32

00:02:06,469 --> 00:02:04,550

they will remove number two flow control

33

00:02:08,389 --> 00:02:06,479

valve

34

00:02:10,790 --> 00:02:08,399

and temp stoit

35

00:02:13,510 --> 00:02:10,800

open up the pressurized container

36

00:02:16,869 --> 00:02:13,520

and retrieve the spare flow control

37

00:02:20,390 --> 00:02:16,879

valve and install it on the fgb

38

00:02:22,949 --> 00:02:20,400

and remating the connector

39

00:02:24,630 --> 00:02:22,959

they will stow the failed flow control

40

00:02:35,190 --> 00:02:24,640

valve

41

00:02:40,630 --> 00:02:37,830

once that's complete they will install

42

00:02:42,229 --> 00:02:40,640

cable clamps along the fgb

43

00:02:49,589 --> 00:02:42,239

to be utilized

44

00:03:03,190 --> 00:02:51,030

they will retrieve the pressurized

45

00:03:22,949 --> 00:03:05,509

they will install an additional cable

46

00:03:27,670 --> 00:03:25,430

once that's complete sasha will

47

00:03:29,990 --> 00:03:27,680

translate back to the coors

48

00:03:33,509 --> 00:03:30,000

connector panel and demate the

49

00:03:45,430 --> 00:03:33,519

connectors that he made it prior to this

50

00:04:08,070 --> 00:03:49,110

crew members will translate back down

51  
00:04:13,429 --> 00:04:11,110  
and back around dc1 to temp stow

52  
00:04:15,910 --> 00:04:13,439  
the pressurized container

53  
00:04:25,350 --> 00:04:15,920  
they will retrieve the indicator science

54  
00:04:29,749 --> 00:04:27,430  
with the science hardware

55  
00:04:39,430 --> 00:04:29,759  
they will translate back up to

56  
00:04:56,390 --> 00:04:41,590  
here they will install

57  
00:05:01,110 --> 00:04:58,310  
once it's installed the indicator

58  
00:05:02,710 --> 00:05:01,120  
science hardware will be deployed

59  
00:05:04,710 --> 00:05:02,720  
and a connector

60  
00:05:13,749 --> 00:05:04,720  
from the indicator science hardware will

61  
00:05:16,710 --> 00:05:15,510  
the crew members will then

62  
00:05:18,870 --> 00:05:16,720  
translate

63  
00:05:32,070 --> 00:05:18,880

around mrm2

64

00:05:36,310 --> 00:05:34,390

it will translate back down stella one

65

00:05:42,390 --> 00:05:36,320

spoon

66

00:05:46,790 --> 00:05:44,870

back at dc1 they will translate to the

67

00:05:50,310 --> 00:05:46,800

eva ladder

68

00:05:52,390 --> 00:05:50,320

and stow the nasa levos panel number 2

69

00:05:58,550 --> 00:05:52,400

and the pressurized container

70

00:06:03,430 --> 00:06:00,710

they will translate

71

00:06:06,390 --> 00:06:03,440

out to the sm or service module and

72

00:06:09,670 --> 00:06:06,400

install a series of gap spanners

73

00:06:34,230 --> 00:06:09,680

between handrails to be utilized on a

74

00:06:38,710 --> 00:06:36,550

after the gap spanners are installed

75

00:06:41,510 --> 00:06:38,720

they will demate two connectors from

76

00:06:44,390 --> 00:06:41,520

photon gamma from the monoblock and

77

00:06:52,150 --> 00:06:44,400

remove photon gamma from the monoblock

78

00:06:56,469 --> 00:06:53,909

i'll translate to the smaller diameter

79

00:06:59,110 --> 00:06:56,479

of the service module in tempstow photon

80

00:07:02,950 --> 00:07:01,430

then translating around

81

00:07:05,670 --> 00:07:02,960

the smaller diameter of the service

82

00:07:25,270 --> 00:07:05,680

module they will install two additional

83

00:07:29,430 --> 00:07:27,589

once the gap spanners are installed

84

00:07:31,830 --> 00:07:29,440

the crew members will translate back to

85

00:07:33,589 --> 00:07:31,840

photon gamma

86

00:07:36,629 --> 00:07:33,599

retrieve it

87

00:07:38,390 --> 00:07:36,639

and translate it back to dc1

88

00:07:40,870 --> 00:07:38,400

where

89

00:07:44,309 --> 00:07:40,880

fyodor will ingress

90

00:07:48,390 --> 00:07:44,319

retrieve photon gamma

91

00:07:49,670 --> 00:07:48,400

stow it inside dc1 and sasha will follow

92

00:07:52,150 --> 00:07:49,680

ingressing